technical specifications

			1.2L Petrol Manual	1.2L Petrol Automatic		
### ### ### ### ### ### ### ### ### ##	Engine & transmission					
1900 1900	Туре		1.2L	Petrol		
Unber of cylinders / volves or ex stroke (mm) 12 x72 / 37 38 4 / 4500 xximum power (kW @ rpm) 18 4 / 4500 xximum power (kW @ rpm) 19 0 / 2000 xximum power (kW @ rpm) xximum power (kW @ rpm)	Installation		4 Cylinde	er Transverse		
Sex starkle (mm) 122 x 73.1 134 x 145.00 144 x 145.00 145 x 145.00 1	Capacity (cc)			1,197		
dximum power (kW@rpm) 84/4,500 dximum torque (Nm@rpm) 1900/2000 let type Premium Unleaded (96 or 98) peel peel (pingotion type) Ose de Manual Premium Unleaded (96 or 98) peel (pingotion type) Ose de Manual Pront tree (pingotion type) Front Pront Pront Pront Pront Pront Pront Pront Pront Pront (pingotion + Turbochorger) Pront (pingotion + Turbochorger) <th <="" colspan="2" td=""><td colspan="2">Number of cylinders/valves</td><td>4</td><td>4/16</td></th>	<td colspan="2">Number of cylinders/valves</td> <td>4</td> <td>4/16</td>		Number of cylinders/valves		4	4/16
Section Sec	Bore x stroke (mm)		72.2×73.1			
Perminum Unleaded (95 or 98)	Maximum power (kW @ rpm)		84/4,500			
	Maximum torque (Nm @ rpm)		190/2,000			
Page Sepeed Monual Sepeed Monual Sepeed Monual Sepeed Monual Sepeed Monual Sepeed Monual Sepeed Sepeed Monual Sepeed Sepeed Monual Sepeed Sepeed Monual Sepeed Sepeed Monual	Fuel type		Premium Unleaded (95 or 98)			
Front	Fuel injection type		Direct Injection + Turbocharger			
Seeds at 1000 rpm in:	Туре		6 Speed Manual	6 Speed EDC		
2nd geor 13.30 11.80 18.20 1	Driven Wheels		F	Front		
19.60 18.2	Speeds at 1000 rpm in:	1st gear	6.90	6.80		
4th geor 26.60 25.80 5th geor 34.60 34.60 6th geor 40.70 44.70 raking, suspension & steering Earl briking system (diameter x thickness-mm) 280mm x 26mm Disc geor briking system (Diameter x Thickness-mm) 274mm x 11mm Disc traning circle - kerb to kerb (M) 10.7 yel Consumption* mission Standards Euro 5 Euro 6 ombined Cycle (L/100km) 6.2 6.5 obstancia (g/km) 143 147 cita Urban Cycle (L/100km) 5.5 6.6 chan Cycle (L/100km) 7.3 8.1 vel Tank (litres) 56 teights (kJ) 56 1,270 eight (kg) 1,245 1,270 cost (velicle Mass) 1,920 1,810 cycload 675 540 cycload 675 540 cycload 675 540 cycload 675 540 cycload 675		2nd gear	13.30	11.80		
Sth gear 34.60 34.60 34.60 34.60 34.60 34.60 34.70 3		3rd gear	19.60	18.20		
6th gear 44.70 44.70 Facility system (diameter x thickness - mm) 280mm x 26mm Disc 274mm x 11mm Disc 280mm x 26mm Disc Euro 6 6 202 202 202 202 202 202 202 202 202 202 202 202 202 <		4th gear	26.60	25.80		
raking, suspension & steering 280mm x 26mm Disc cort braking system (Diameter x Thickness - mm) 274mm x 11mm Disc cort proking system (Diameter x Thickness - mm) 10.7 corning circle - kerb to kerb (M) Euro 5 Euro 6 corning braid of sembled Cycle (L/100km) 6.2 6.5 corning decided (L/100km) 6.2 6.5 corning decided (L/100km) 6.5 5.6 corning decided (L/100km) 6.5 5.6 cycle (L/100km) 6.5 5.6 vel Tank (litres) 56 5.6 vel Tank (litres) 56 5.6 vel Eights (kg) 5.6 5.6 erb Weight 1,245 1,270 cross Vehicle Mass 1,920 1,810 cycload 675 540 cycload 675 540 cycload 676 540 cycload 675 540 cycload 675 540 cycload 675 540 cycload 675 540 <		5th gear	34.60	34.60		
cont braking system (diameter x thickness - mm) 280mm x 26mm Disc car braking system (Diameter x Thickness - mm) 274mm x 11mm Disc urning circle - kerb to kerb (M) 10.7 vel Consumption A Euro 5 Euro 6 mission Standards Euro 5 Euro 6 orbinal Cycle (L/100km) 6.2 6.5 O ² Emissions (g/km) 143 147 ktra Urban Cycle (L/100km) 5.5 5.6 rban Cycle (L/100km) 7.3 8.1 vel Tank (litres) 56 5.6 relights (kg) 5.5 1,270 relights (kg) 1,245 1,270 relights (Mass 1,920 1,810 relights (Mass		6th gear	40.70	44.70		
cor braking system (Diameter x Thickness - mm) 274mm x 11mm Disc urning circle - kerb to kerb (M) 10.7 vel Consumption ^ Euro 5 Euro 6 mission Standards Euro 5 Euro 6 ombined Cycle (L/100km) 6.2 6.5 or Emissions (g/km) 143 147 ktra Urban Cycle (L/100km) 5.5 5.6 chan Cycle (L/100km) 5.5 5.6 chan Cycle (L/100km) 7.3 8.1 vel Tank (litres) 56 5.6 relation (litres) 5.6 1.2 vel Tank (litres) 7.3 8.1 vel Tank (litres) 7.3 1.2 vel Tank (litres) 5.6 1.2 vel Tank (litres) 1.2 1.2 1.2 vel Tank (litres) 1.2 1.2 1.	Braking, suspension & steering					
Training circle - kerb to kerb (M) 10.7	Front braking system (diameter x t	thickness - mm)	280mm x 26mm Disc			
Sel Consumption A Euro 5 Euro 6 ombined Cycle (L/100km) 6.2 6.5 O² Emissions (g/km) 143 147 ktra Urban Cycle (L/100km) 5.5 5.6 chan Cycle (L/100km) 7.3 8.1 sel Tank (litres) 56 sel Tank (litres) 56 sel S	Rear braking system (Diameter x Thickness - mm)		274mm x 11mm Disc			
mission Standards Euro 5 Euro 6 ombined Cycle (L/100km) 6.2 6.5 O² Emissions (g/km) 143 147 ktra Urban Cycle (L/100km) 5.5 5.6 rban Cycle (L/100km) 7.3 8.1 vel Tank (litres) 56 registes (kg) 56 verb Weight 1,245 1,270 ross Vehicle Mass 1,920 1,810 ross Vehicle Mass 90 - ross Ve	Turning circle - kerb to kerb (M)		10.7			
combined Oycle (L/100km) 6.2 6.5 O' Emissions (g/km) 143 147 ktra Urban Cycle (L/100km) 5.5 5.6 rban Cycle (L/100km) 7.3 8.1 vel Tank (litres) 56 velghts (kg) 56 verb Weight 1,245 1,270 ross Vehicle Mass 1,920 1,810 aximum Towing Weight, braked 1,050 - aximum Towing Weight, unbraked 660 - aximum towing weight, download 90 - bolume m³	Fuel Consumption^					
O² Emissions (g/km) 143 147 ktra Urban Cycle (L/100km) 5.5 5.6 rban Cycle (L/100km) 7.3 8.1 vel Tank (litres) 56 reights (kg) 56 erb Weight 1,245 1,270 ross Vehicle Mass 1,920 1,810 rayload 675 540 aximum Towing Weight, braked 1,050 - aximum Towing Weight, unbraked 660 - aximum towing weight, download 90 - blume m³	Emission Standards		Еиго 5	Euro 6		
ktra Urban Cycle (L/100km) 5.5 5.6 rban Cycle (L/100km) 7.3 8.1 pel Tank (litres) 56 reights (kg) 56 per b Weight 1,245 1,270 ross Vehicle Mass 1,920 1,810 rayload 675 540 aximum Towing Weight, braked 1,050 - aximum Towing Weight, unbraked 660 - aximum towing weight, download 90 - blume m³	Combined Cycle (L/100km)		6.2	6.5		
rban Cycle (L/100km) 7.3 8.1 pel Tank (litres) 56 reights (kg) 7.270 per b Weight 1,245 1,270 ross Vehicle Mass 1,920 1,810 axipload 675 540 aximum Towing Weight, braked 1,050 - aximum Towing Weight, unbraked 660 - aximum towing weight, download 90 - blume m³	CO ² Emissions (g/km)		143	147		
Veights (kg) Perb Weight 1,245 1,270 Pross Vehicle Mass 1,920 1,810 Expload 675 540 Expload 675 540 Expload 1,050 - Expload 660 - Expload 660 - Expload 660 - Expload 90 - Expload 90 - Expload 90 - Expload - - Expload 90 - Expload - - Expload	Extra Urban Cycle (L/100km)		5.5	5.6		
reights (kg) erb Weight 1,245 1,270 ross Vehicle Mass 1,920 1,810 axiload 675 540 aximum Towing Weight, braked 1,050 - aximum Towing Weight, unbraked 660 - aximum towing weight, download 90 - blume m³ - -	Urban Cycle (L/100km)		7.3	8.1		
1,245 1,270 ross Vehicle Mass 1,920 1,810 ayload 675 540 aximum Towing Weight, braked 1,050 - aximum Towing Weight, unbraked 660 - aximum towing weight, download 90 - blume m³	Fuel Tank (litres)		56			
ross Vehicle Mass 1,920 1,810 ayload 675 540 aximum Towing Weight, braked 1,050 - aximum Towing Weight, unbraked 660 - aximum towing weight, download 90 - blume m³	Weights (kg)					
aximum Towing Weight, braked 1,050 - aximum Towing Weight, unbraked 660 - aximum towing weight, download 90 -	Kerb Weight		1,245	1,270		
aximum Towing Weight, braked 1,050 - aximum Towing Weight, unbraked 660 - aximum towing weight, download 90 -	Gross Vehicle Mass		1,920	1,810		
aximum Towing Weight, unbraked 660 - aximum towing weight, download 90 - Solume m³	Payload		675	540		
aximum towing weight, download 90 - olume m³	Maximum Towing Weight, braked		1,050	-		
olume m ³	Maximum Towing Weight, unbraked		660	-		
olume m ³	Maximum towing weight, download		90	<u> </u>		
nad Volume 3.0	Volume m³					
	Load Volume			3.0		

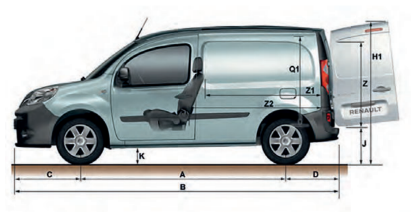
[^] Load volume with seats folded / unfolded features and specifications are subject to change without notice

product features

PASSIVE SAFETY	
3-point height adjustable front seat belts with pre-tensioner	•
Driver & passenger front airbags	•
Driver & passenger side airbags	•
Driver seat belt warning	•
ACTIVE SAFETY	
ESC (Electronic Stability Control) with load adaptive control	•
ABS (Anti-Lock Braking System)	•
EBA (Emergency Brake Assist)	•
ASR (Traction Control)	•
Cruise control & speed limiter	•
Grip X-tend	•
Rear parking sensors	•
Reversing camera	•
Turn indicators with highway mode	•
Hill start assist	•
CONNECTIVITY AND MULTIMEDIA	
Multifunction trip Computer	•
AM/FM radio, CD, MP3 & steering mounted controls	•
Bluetooth® hands-free w/ audio streaming	•
USB & 3.5mm auxiliary jack	•
12v dashboard power outlet	•
CONVENIENCE	
Remote central locking	•
Engine immobiliser	•
Auto-door lock when driving	•
Front fog lights	•
Rear fog lights	•
Automatic windscreen wipers	•
Automatic dusk sensing headlights	•
ECO mode	•
ESM (Energy Smart Management)	•
Automatic start & stop (switchable)	•
Full size spare wheel	•
Overhead cabin storage shelf	•
Cup Holders x 2	•
Electric front windows	•
Day/night rear view mirror	•
Digital clock	•
Rear window demister	•
Ashtray (removable)	•

Dashboard storage	•
Interior Ight - cabin & cargo Area	•
Rear windscreen wiper	•
Electric adjustable door mirrors	•
Front door storage (w/ bottle holders)	•
COMFORT	
Reach & height adjustable drivers seat	•
Centre console w/ integrated armrest	•
Drivers foot rest	•
Leather wrapped steering wheel	•
Power steering	•
Height adjustable steering column	•
Air conditioning w/ pollen filter	•
INTERIOR STYLING	
Cloth Seat Upholstery	•
EXTERIOR STYLING	
Wheels (inches)	6J X 15 Steel
Tyres	195/65 R15 91T
15" Steel Wheels	•
Body side panelling - unglazed	•
Body side protection mouldings	•
Right & left sliding doors -unglazed	•
Rear 180° opening barn doors - glazed	•
Rear mud flaps	•
CARGO AREA	
Cargo tie downs x 10	•
Tubular driver protection bars	•
Rubberised floor mat	•
	•
Mid-height cargo lining	
Mid-neight cargo lining Cargo area light	•
	•

dimensions





Α	Wheelbase	2,697
В	Overall length	4,213
С	Front overhang	875
D	Rear overhang	710
Ε	Front track	1,521
F	Reartrack	1,533
G	Overall width (including standard door mirrors)	2,138
G1	Overall width (excluding standard door mirrors)	1,829
Н	Overall height	1,815
J	Loading sill height (laden/unladen)	558/609
K	Minimum ground clearance	154
Q1	Cargo bay height (max.)	1,251
Y1	Cargo bay width between wheel arches (max.)	1,218
Z1	Cargo bay length (max.)	1,476



